				CTNYD
	FILE	'MEDLINE,	BIOSIS,	CAPLUS' ENTERED AT 08:43:52 ON 28 JUN 2007
L1	•	19034 SEA	PLU=ON	ALZHEIMER AND (BLOOD)
1,2		22184 SEA	PLU=ON	L1 AND (APP) OR (AMYLOID PRECURSOR)
L3		1821 SEA	PLU=ON	L1 AND ((APP) OR (AMYLOID PRECURSOR))
L4		899 SEA	PLU=ON	L3 AND (MRNA OR RNA OR GENE OR EXPRESS? OR
		UPR	EGULAT?	OR DOWNREGULAT?)
L5	•	619 SEA	PLU=ON	L3 AND (MRNA OR RNA OR GENE OR EXPRESS? OR
		UPR	EGULAT?	OR DOWNREGULAT?)(8A)(APP OR AMYLOID)
L6		456 DUP	REM L5	(163 DUPLICATES REMOVED)

FILE 'STNGUIDE' ENTERED AT 10:06:52 ON 28 JUN 2007 O SEA PLU=ON ALZHEIMER AND (TOTAL (4A) (MRNA OR RNA) (5A) BLOOD) L7 AND (EXPRESS? OR UPREGULAT? OR DOWNREGULAT? OR RT-PCR OR OVEREXPRESS? OR UNDEREXPRESS? OR (DIFFERENT?(4A)DISPLAY?)) FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 10:21:04 ON 28 JUN 2007 **L8** 2 SEA PLU=ON L7 D TI 1-2 D IBIB AB 2 FILE 'STNGUIDE' ENTERED AT 10:47:15 ON 28 JUN 2007 L9 O SEA PLU=ON ALZHEIMER AND ((TOTAL(4A)(MRNA OR RNA)(5A)BLOOD) OR (LYSED(4A) (MRNA OR RNA) (4A) BLOOD)) FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 10:53:54 ON 28 JUN 2007 L10 2 SEA PLU=ON L9 D TI L11 147 SEA PLU=ON ALZHEIMER AND WHOLE BLOOD L12 84 DUP REM L11 (63 DUPLICATES REMOVED) D TI 1-84 L13 1 SEA PLU=ON L12 AND (MRNA OR RNA OR TRANSCRIPT) D TI D IBIB AB 181 SEA PLU=ON ALZHEIMER AND (DIFFERENT? (5A) DISPLAY) L14L15 8 SEA PLU=ON L14 AND BLOOD 5 DUP REM L15 (3 DUPLICATES REMOVED) L16 D TI 1-5 D IBIB AB 5 6 SEA PLU=ON ALZHEIMER AND BLOOD AND (DIFFERENT?(4A) EXPRESS) L17 L18 162 SEA PLU=ON ALZHEIMER AND BLOOD AND (DIFFERENT?(4A) EXPRESS?) L19 117 DUP REM L18 (45 DUPLICATES REMOVED) D TI 1-117 D IBIB AB 115 116 96 D IBIB AB 70 D IBIB AB 42 52 69 92 D KWIC 69 D IBIB AB 4 7 22 27 29 36 FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 11:35:47 ON 28 JUN 2007 137 SEA PLU=ON ALZHEIMER AND (GENE OR EXPRESSION OR TRANSCRIPT) (6A L20) (PROFILE OR PANEL) AND BLOOD

116 DUP REM L20 (21 DUPLICATES REMOVED)

L21